

IN THE CLAIMS:

Claim 1 has been amended as follows:

1. (Currently Amended) A device to install and remove a structural component of a medical installation, said medical installation having a height-adjustable patient ~~bed~~ supporting apparatus separate from said structural component, said device comprising:

a two-part guide system attachable to said patient ~~bed~~ supporting apparatus and to said structural component;

a first of the two parts of said guide system comprising a first guide rail and a second of said two parts of said guide system comprising a guide ~~grove~~ groove, patient ~~bed-rail~~ supporting apparatus being adapted to receive said guide rail thereon, and said guide system comprising a second guide rail mounted on said medical installation that, with appropriate positioning of said patent supporting apparatus, forms a linear, aligned extension of said first guide rail; and

said guide system, upon temporary, detachable placement of said structural component on said guide system on said patient ~~bed~~ supporting apparatus, guiding said structural component by sliding along said guide rail relative to said medical installation.

2. (Original) A device as claimed in claim 1 wherein said guide groove is in said structural component.

3. (Original) device as claimed in claim 1 wherein said structural component has a bearing support attached thereto, and wherein said guide groove is in said bearing support.

4. (Original) A device as claimed in claim 3 wherein said bearing support is comprised of plastic.

Claim 5 has been amended as follows:

5. (Currently Amended) A device as claimed in claim 1 wherein said guide system comprises an attachment element for attaching said guide rail to said patient supporting apparatus ~~bed~~.

Claim 6 has been cancelled.

6. (Cancelled)

Claim 7 has been amended as follow:

7. (Original) A device as claimed in claim ~~[[6]]~~ 1 wherein said second guide rail is comprised of plastic.

8. (Original) A device as claimed in claim 1 wherein said medical device is a magnetic resonance tomography device.

9. (Original) A device as claimed in claim 8 wherein said structural component is a radio-frequency body antenna of said magnetic resonance tomography device.

Cancel claims 10 and 11.

10. (Cancelled)

11. (Cancelled)

Claim 12 has been amended as follows:

12. (Currently Amended) A method for installing and removing a structural component of a medical device comprising the steps of:

positioning a first part of a guide system at a height-adjustable patient ~~bed~~
patient supporting apparatus of the medical device;

forming a second part of the guide system on a structural component, separate from said ~~bed~~ patient supporting apparatus and temporarily detachably engaging said first part of said guide system with said second part of said guide system with said structural component on said guide system on said patient ~~bed~~ supporting apparatus; and adjusting the height of the patient ~~bed~~ supporting apparatus to selectively raise and lower the structural component therein relative to said medical device, and sliding said structural component along said first and second parts of said guide system to install or remove said component relative to said medical device.

Claim 13 has been amended as follows:

13. (Currently Amended) A magnetic resonance tomography device comprising:

a magnetic resonance scanner having a radio-frequency body antenna and a gradient system;

a height-adjustable patient ~~bed~~ supporting apparatus, separate from said radio-frequency antenna, adapted to receive a patient thereon to move said patient into and out of said magnetic resonance scanner; and

a device for installing and removing a structural component, ~~selected from the group consisting of said radio-frequency body antenna and said gradient system~~, relative to said magnetic resonance scanner, said device comprising a two-part guide system having a first part attached to said height adjustable patient ~~bed~~ supporting apparatus and a second part attached to said structural component, said first part comprising a guide rail and said second part comprising a guide groove

temporarily detachably engageable with said guide rail allowing said structural component, when placed on said patient bed supporting apparatus, to be slid along said guide rail relative to said magnetic resonance scanner.